

# BOLETIN LATINOAMERICANO Y DEL CARIBE DE PLANTAS MEDICINALES Y AROMATICAS

ISSN 0717 7917

Volumen 12, Número 1, 2013



## *Crescentia cujete* L. “totumo” o “calabazo”

Foto: José Luis Martínez

Universidad de Santiago de Chile

Imagen captada en Parque Nacional del Café,  
Pueblo Tapao, Armenia, Colombia



## Artículos | Articles

Martínez-Bofill *et al.*, (México) A propagation procedure for *Cuphea aequipetala* Cav. (Lythraceae) and antioxidant properties of wild and greenhouse-grown plants.

Billah *et al.*, (Bangladesh) Isolation of spinasterol from *Amaranthus spinosus* stems

Arancibia *et al.*, (Argentina) Biological activity of a furanocremophilane isolated from *Senecio filaginoides* var. *filaginoides*.

Ladio *et al.*, (Argentina) Etnobotánica aplicada en Patagonia: la comercialización de malezas de uso comestible y medicinal en una feria urbana de San Carlos de Bariloche...

Morais Braga *et al.*, (Brasil) Atividade antibacteriana, antifúngica e moduladora da atividade antimicrobiana de frações obtidas de *Lygodium venustum* DW

Richeri *et al.*, (Argentina) Conocimiento tradicional y autosuficiencia: la herbolaria rural en la Meseta Central del Chubut (Argentina)

Alejandro-Espinosa *et al.*, (Ecuador) Actividad antioxidante y antihiper glucemiante de la especie medicinal *Oreocallis grandiflora* (Lam.) R. Br., al sur de Ecuador.

Perez-Gutiérrez (México) Inhibition of advanced glycation end products formation by stilbene and phenanthrene derivatives from *Prosthechea michuacana* in vitro and in vivo.

Ahmed *et al.*, (India) Anti-ulcer activity of Sandalwood (*Santalum album* L.) stem hydro-alcoholic extract in three gastric-ulceration models of Wistar rats.

Torres-Barajas *et al.*, (Venezuela) Chemical composition and evaluation of antibacterial activity of essential oils of *Ageratina jahnii* and *Ageratina pichinchensis* collected...

Quesada *et al.*, (Chile) Determination of antibacterial, antioxidant, antiplatelet and inhibition of cholinesterase activities from the methanolic extract of *Azorella* species

Goity *et al.*, (Chile) An HPLC-UV and HPLC-ESI-MS based method for identification of antiinflammatory triterpenoids from the extract of *Ugni molinae*

## Publicada por | Published by: Universidad de Santiago de Chile

Indexada por | Indexed by: SCOPUS, EMBASE, Science Citation Index Expanded (SCISEARCH), Journal Citation Reports/Science Edition, Biological Abstracts y BIOThomson Reuters Master Journal List, NAPRALERT, CAB International (CAB Abstracts), GlobalHEALTH, Index Copernicus, IMBIOMED, LATINDEX, QUALIS, REDALYC, CAB DIRECT, SCIRUS, Biblioteca Virtual da Saude (BVS).